

Day : Monday Date: 7/7/2008 Time: 10:25:13

## Inventor Name Search Result

Your Search was:

Last Name = LELONG

First Name = P	IERRE				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06856666	4725715	150	04/25/1986	APPARATUS FOR PRODUCING A JET OF GAS AT HIGH TEMPERATURE	LELONG, PIERRE
07997990	Not Issued	161	12/28/1992	METHOD FOR REGISTERING IMAGES IN A SEQUENCE OF DIGITIZED IMAGES AND AN APPARATUS FOR REGISTERING SUCH IMAGES	LELONG, PIERRE
08174091	5444478	250	12/28/1993	IMAGE PROCESSING METHOD AND DEVICE FOR CONSTRUCTING AN IMAGE FROM ADJACENT IMAGES	LELONG, PIERRE
08326629	5650814	150	10/19/1994	IMAGE PROCESSING SYSTEM COMPRISING FIXED CAMERAS AND A SYSTEM SIMULATING A MOBILE CAMERA	LELONG, PIERRE
08359364	5586231	150	12/20/1994	METHOD AND DEVICE FOR PROCESSING AN IMAGE IN ORDER TO CONSTRUCT FROM A SOURCE IMAGE A TARGET IMAGE WITH CHARGE OF PERSPECTIVE	LELONG, PIERRE
08359378	5594845	150	12/20/1994	METHOD AND DEVICE FOR PROCESSING AN IMAGE IN ORDER TO CONSTRUCT A TARGET IMAGE FROM A PLURALITY OF CONTIGUOUS SOURCE IMAGES	LELONG, PIERRE
08575537	5675380	150	12/20/1995	DEVICE FOR FORMING AN IMAGE AND METHOD OF CORRECTING GEOMETRICAL OPTICAL DISTORTIONS IN AN IMAGE	LELONG, PIERRE
08633891	Not Issued	161	04/17/1996	HIP PROSTHESIS WITH SEAL	LELONG, PIERRE
09407777	6190320		09/28/1999	METHOD FOR THE PROCESSING OF MEDICAL ULTRASOUND IMAGES OF BONY STRUCTURES, AND METHOD AND DEVICE FOR COMPUTER- ASSISTED SURGERY	LELONG, PIERRE
09761254	7095881	150	01/16/2001	PROCESSING METHOD AND SYSTEM FOR 3-D GEOMETRIC MODELING OF THE SPINE	LELONG, PIERRE
09936824	7046830	150	09/18/2001	METHOD AND SYSTEM FOR	LELONG, PIERRE

				EXTRACTING SPINE GEOMETRICAL DATA	
09965414	6850635	150	09/27/2001	METHOD AND SYSTEM FOR EXTRACTING SPINE FRONTAL GEOMETRICAL DATA INCLUDING VERTEBRA PEDICLE LOCATIONS	LELONG, PIERRE
10496450	7289652	150	05/21/2004	MEDICAL VIEWING SYSTEM AND METHOD FOR DETECTING AND ENHANCING STRUCTURES IN NOISY IMAGES	LELONG, PIERRE
10496554	Not Issued	100	05/25/2004	MEDICAL VIEWING SYSTEM AND METHOD FOR ENHANCING STRUCTURES IN NOISY IMAGES	LELONG, PIERRE
10497433	7340108	150	06/02/2004	MEDICAL VIEWING SYSTEM AND METHOD FOR SPATIALLY ENHANCING STRUCTURES IN NOISY IMAGES	LELONG, PIERRE
10499310	Not Issued	41	06/18/2004	Medical examination apparatus having means for performing correction of settings	LELONG, PIERRE
10499944	Not Issued	161	06/23/2004	Medical viewing system having means for image adjustment	LELONG, PIERRE
10534475	Not Issued	30	05/10/2005	Medical viewing system and method for detecting boundary structures	LELONG, PIERRE
10537208	Not Issued	30	11/02/2005	Medical viewing system and method for detecting borders of an object of interest in noisy images	LELONG, PIERRE
10543577	Not Issued	30	07/27/2005	System and method for enhancing an object of interest in noisy medical images	LELONG, PIERRE
11573292	Not Issued	19	01/01/0001	PROCESSING OF IMAGES OF INTERVENTIONAL INSTRUMENTS WITH MARKERS	LELONG, PIERRE
11912313	Not Issued	20		Medical Viewing System and Method For Detecting and Enhancing Static Structures In Noisy Images Using Motion of the Image Acquisition Means	LELONG, PIERRE
29013564	Not Issued	161	09/27/1993	WATCH WITH CELEBRITY RENDERING & ROTATABLE DISC WITH ASSOCIATED PHRASE	LELONG, PIERRE A.
06248914	4424447	150	03/30/1981	GAMMA CAMERA COMPRISING AN ELECTRONIC DEVICE FOR THE CORRECTION OF LINEARITY ERRORS	LELONG, PIERRE H.
06257015	4438334	150	04/24/1981	GAMMA CAMERA COMPRISING A LOCALIZING SCINTILLATION INTENSIFIER	LELONG, PIERRE H.
06579735	4603256	150	02/13/1984	SCINTILLATION RADIATION MEASURING DEVICE COMPRISING A PHOTOMULTIPLIER TUBE, AND	LELONG, PIERRE H.

			SCINTILLATION CAMERA COMPRISING SUCH A DEVICE	
06649321	4629894	150	DEVICE FOR MEASURING NUCLEAR RADIATION, AND GAMMA OR SCINTILLATION CAMERA COMPRISING SUCH A DEVICE	LELONG, PIERRE H.
07071222	4881171	150	SCINTILLATION CAMERA HAVING SIMPLIFIED ELECTRONIC CONTROL IMPROVED	LELONG, PIERRE H.

## Inventor Search Completed: No Records to Display.

ne First Name	
PIERRE	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page